- (c) said at least one link member having at least one orifice therethrough;
- (d) said at least one chain member and at least one knife member are positioned in pairs comprising a chain member and a corresponding knife member with at least one of their respective orifices in alignment; and
- (e) <u>adjacent ones of</u> said chain and knife members are linked to one another by one of said link members, and at least one of each of said chain and knife member respective orifice being in alignment with said at least one orifice of the said link member.
- (Amended) 11. A cutting and mowing apparatus including a frame member and a chain assembly, said chain assembly comprising:
 - (a) a continuous knife unit translating around said frame member;
- (b) said knife unit comprising a plurality of knife members, a plurality of chain members and a plurality of link members;
- (c) each of said chain members having at least one orifice therethrough adjacent each end thereof;
- (d) each of said knife members including a blade portion and mount portion, said mount portion having at least one orifice therethrough;
 - (e) each of said link member having at least one orifice therethrough;
- (f) said chain members and said knife members are positioned in pairs comprising a chain member and a corresponding knife member with at least one of their respective orifices in alignment; and
- (g) <u>adjacent ones of</u> said chain and knife members are linked to one another by one of said link members, and at least one of each of said chain and knife member respective orifice being in alignment with said at least one orifice of the said link member.

REMARKS

Claims 1-23 are currently pending in this reissue application. Advanced Innoventions, Inc., as Assignee, added new claims 2-23 in view of the original patent being wholly or partly inoperative by reason of the patentee claiming more or less than he had the right to claim.